

BIOTWINE HOP WASTE TRANSFORMATION INTO NOVEL PRODUCT ASSORTMENTS FOR PACKAGING AND HORTICULTURE SECTOR

BioTHOP LIFE18 ENV/SI/000056



"The LIFE BioTHOP project has received funding from the LIFE Programme of the European Union."

The BioTHOP project is supported by the **Ministry of the Environment and Spatial Planning of Republic Slovenia** and affiliated with **6 municipalities of Lower Savinja Valley** (co-financed by the municipalities of Braslovče, Polzela, Prebold, Tabor and Žalec), the biggest hop producing region in Slovenia and co-financied by the **Association of Slovenian Hop Growers**.

REPUBLIKA SLOVENIJA MINISTRSTVO ZA OKOLJE IN PROSTOR

**The LIFE programme** is the EU's funding instrument for the environment and climate action created in 1992. The current funding period 2014-2020 has a budget of €3.4 billion. The EU LIFE

provides funding opportunities for the support of Environment, Nature Conservation and Climate Action projects throughout the EU. The maximum EU co-financing rates for projects are 55%, 60% or 75%, depending on the project topic.

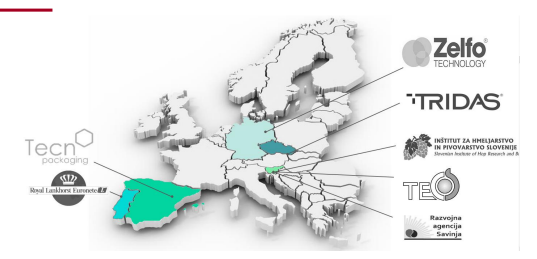


The goal of this project is to replace polypropilene (PP) twines used on the hop fields with a biotwine made of polylactic acid (PLA) which is produced from natural materials, and that can be degraded by composting into water, CO2 and biomass. The use of PP twine leads to a non-trivial disposal process at the end of the growing season as hop plants and twine need to be separated in order for these waste streams to be handled according to established environmental regulations. By using a PLA twine for the support of the crops, the hop plant biomass after harvest can be used as main ingredient of composting together with the twine and as a natural fertiliser or material to produce biodegradable products (bio-composites, planting pots, and packaging trays). Therefore, the agro-waste can be drastically reduced and bring significant added value to this agro-waste stream via bioplastic compounders and processors. The demo region, which is the Lower Savinja valley in Slovenia, will be an example of good practice for all the hopgrowing regions not only in the EU but also across the world. The project will also benefit in socio-economic value as it can improve the green or so called eco-tourism. The goal is to completely upcycle the hop waste and to improve energetic efficiency by 25% by using the biopolymeric composites. Considering greenhouse gas emissions, there should be a significant reduction compared to conventional plastic production and disposal.

LIFE BioTHOP will introduce a 100% recyclable and compostable twine into hop fields, as an environmentally friendly alternative to polypropylene twines, which are in use nowadays and which degradation in the nature can take up to 450 years.

To fulfil the requirements of the **circular economy**, the project partners are aiming to use the hop biomass after harvest and, together with this new twine, **produce new bioplastic products in horticulture**, agricultural and plastic packaging sectors.

The project is coordinated by the Slovenian Institute of Hop Research and Brewing and consists of 6 more partners from 5 EU states: Portuguese Lankhorst Euronete Group, German Zelfo Technology, TRIDAS from Czech Republic, Spanish Tecnopackaging, Slovenian Technological centre TECOS and Development Agency Savinja.



Start date: 01/07/2019 End date: 30/06/2022

# Find us on: www.life-biothop.eu



Project's KoM on 17th July 2019 in Žalec, Slovenia

# BACKGROUND

At the European level, there were in 2017 about 50.000 tonnes of hops produced on a surface of 26.500 ha. Slovenia produces nearly 2.800 tonnes on 1.590 ha annually and is currently ranked as the 3<sup>rd</sup> EU's largest hop producer, and the 5<sup>th</sup> in the world. The hop agricultural sector is the largest exporter in the agricultural segment in Slovenia, therefore it also has a great meaning for Slovenia's international visibility. Hop training systems in Europe are still based on wire or polypropylene (PP) twine trellises, usually guided for about 6-7 meters above the ground on a regular arrangement of wooden or concrete poles. The hop biomass after harvest yields up to 15 tons/ha (fresh matter) per season. Nevertheless, the PP twine mixed with hop's plants cannot be properly composted or recycled, only landfilled. IHPS has already been trying to find technical solutions and alternatives for PP twines. LIFE BioTHOP project will assure besides a better solution to the PP twine, adding tangible value to the industry by hop waste upcycling.



BioTwine and hop in A1 Action

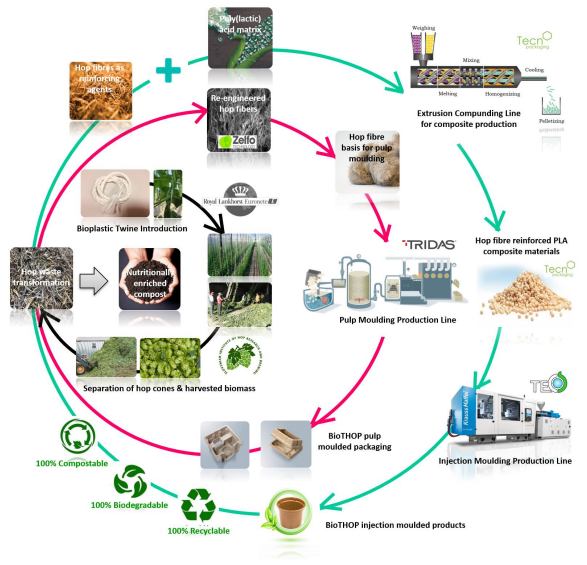
# COORDINATING BENEFICIARY AND THEIR ROLE IN THE PROJECT



#### INŠTITUT ZA HMELJARSTVO IN PIVOVARSTVO SLOVENIJE Slovenian Institute of Hop Research and Brewing

The Slovenian Institute of Hop Research and Brewing (IHPS) is a research, development, advisory and educational public organization, established in 1952. Its principal functions are research and advisory services in growing field crop plants with emphasis on hops, brewing and a production of medicinal and aromatic plants. The R&D fields are complemented by applied projects relating to agriculture, environmental impact, as well as the preservation of the environment. Specific research areas in agribusiness are focused on field crops production technology, plant breeding, especially hop breeding, management and marketing.

IHPS is the Coordinating Beneficiary of the LIFE project BioTHOP and takes over the management of the project and monitors the project's impact, as well as working on dissemination. Its technical role is to replace polypropylene twines with biodegradable and compostable PLA twines in hop-growing industry and therefore 100% enlarge usability of hop biomass after harvest. The quality valorisation of the compost, consisting of hop biomass after harvest and PLA twine, will be investigated as a potential organic fertilizer. IHPS role is also to test the new planting pots, produced by partner TECOS within the project, in hop plantlets production.



Circular Economy Model of the LIFE BioTHOP Project

# ASSOCIATED BENEFICIARIES AND THEIR ROLE IN THE PROJECT



Lankhorst Yarns, the industrial textiles division of Lankhorst Euronete Portugal S.A., is specialised in producing and delivering high-quality yarns and tapes. They are a worldwide supplier within selected Product Market Combinations (PMC). Their company's greatest assets are: the high quality of our products, flexibility, excellent service (including after sales) and high reliability. Customers see them as a quality supplier with a high level of innovation and a sustainable approach to the market and the environment. With newly developed sustainable products, they are making an important contribution to the reduction of waste. They define and develop new markets in response to new developments in sustainability. For example, Lankhorst Yarns is a key innovator when it comes to the use of compostable yarns.

Project role: Development of on-site compostable PLA twine for hop-growing sector.

Find more: <u>www.wirecoworldgroup.com</u>



**Zelfo Technology** was formally established in 2011. Using patented technology and extensive knowhow, Zelfo Technology engineers ligno-celluose fibre from a wide variety of sources to create self binding fibre for use as bio-binders, reinforcing agents, pulp formed products and composites. Beyond fibre engineering, their technology is designed to deliver additional material and chemical properties resident in various forms of bio-mass. With a wide spectrum of partners and clients Zelfo Technology has extensive relationships with international businesses and corporations.

**Project role:** Re-engineering of hop waste fibers to be usable in fiber pulp moulding applications and extrusion compounding transforming processes.

Find more: <u>www.zelfo-technology.com</u>



**Tecnopackaging** is a technology-based company specialised in the production of advanced nanocomposites & blends, including the development of plastic parts & packaging, particularly for industry application, and moulding of polymer parts with a high-quality surface & high requirements. Tecnopackaging main purpose is conducting R&D on advanced polymeric materials and their transformation processes industrial plastic applications, targeting companies which operate directly or indirectly in the agri-food & other industrial sectors such as automotive, construction, biomedical & aeronautical. Currently Tecnopackaging develops all its activities keeping in mind circular economy and bioeconomy perspective, analysing in each case the different alternatives that would reduce the environmental impact of both their products and processes.

**Project role:** Production of hop fiber PLA compounds for injection piloting & replication on extrusion blow moulding for producing films from BioTHOP materials.

Find more: www.technopackaging.com



**TRIDAS** ranks among prime European moulded fibre producers. At present it manages three production facilities covering the total area 22,000 m<sup>2</sup>. Since 2018 TRIDAS has 9 fully automatic production lines providing a high variety of manufacturing and of products. The whole process is supervised by the quality control department, in compliance with the ISO, OHSAS, and FSC certificates. Its advantage is our own design and technology department, which is involved in the development of end products and manufacture of production moulds. Its own development and modern production technologies, as well as vast warehouses provide to their customers high-quality and flexible services.

**Project role:** lead of the piloting action on hop-waste fiber transformation into pulp moulded packaging products.

Find more: <u>www.tridas-pulp.cz</u>



Slovenian tool and Die Development Centre, TECOS, was established in 1994 to represent the collective interests of the Tool, Die & Mould-making (TDM) Industries. TECOS today operates on three dimensional assets, as Research and Develoment Centre, International Business Cluster and VET Institution, providing applicative engineering and plastic transformation processing services not only for TDM industry but also for other metal-plastic production companies in Slovenia and EU.

**Project role:** TECOS will lead the piloting action on injection moulding of plating pots for horticulture, in particular for hop seedlings cultivated by IHPS. Additionally, TECOS will have a strong impact on the external stakeholders' involvement, as it will link all the important actors of the bioplastic industrial chain (see LOIs) to strengthen the inter-sectoral cooperation on the B.5 Action, and to prove that BioTHOP materials can be effectively used in multi mass production sectors.

Find more: www.tecos.si



**Development Agency Savinja** was founded in 1998. It is located in the Lower Savinja Valley (unites municipalities Braslovče, Polzela, Prebold, Tabor, Vransko and Žalec), which is part of the Savinja region. Its founding and associated members are all 6 municipalities and the Chamber of Private Enterprises Žalec. Municipalities represent the largest hop growing region of Slovenia and strongly support the BioTHOP LIFE project proven by their co-financing contribution. The Agency cooperates with the supporting environment - institutions, organizations, farmers, hop-growers, companies, NGO's in different fields. Besides many projects where DAS cooperated there are two most important references: Establishment of The Eco-Museum of Hop Growing and Brewing Industry in Slovenia and the project From the chest of grandmothers and grandfathers for the wealth of grandchildren – harvesting of hops.

**Project role:** DAS will stimulate the active hop-growers involvement, disseminate, exploit and transfer the project results regionally & transnationally.

Find more: www.ra-savinja.si

# TARGETED EU LEGISLATION

BioTHOP will support EU policies that are linked to emphasizing the importance of transforming the EU into a resource-efficient and low carbon economy zone, with particular focus on turning waste into a resource, with more prevention, reuse & recycling leading to a circular bioeconomy model.

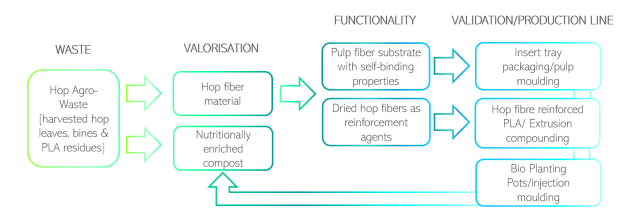
- ✓ Roadmap to a Resource Efficient Europe (COM (2011) 571)
- ✓ Resource-efficient Economy "Doing more with less"
- ✓ Safeguard the Union's citizens from environment-related pressures and risks to health & wellbeing
- ✓ Information up-dating "Best decisions on latest data"
- ✓ Towards Circular Economy
- ✓ Eco-design Directive (2009/125/EC; COM123, 2013)
- ✓ European Strategy for Plastics in Circular Economy (COM (2018) 28)
- ✓ Zero Waste Programme for Europe (COM 2014, 398)
- ✓ Waste Framework Directive (EU directive 2008/98/CE)
- ✓ Directive on the landfill of waste (COM 2014, 397)
- ✓ Using plastic more sustainably (COM 2013, 123)
- ✓ Thematic Strategy on the Prevention and Recycling of Waste (COM 211, 2013)
- ✓ EU Rural Development Policy
- ✓ "Innovation for Sustainable Growth: a Bioeconomy for Europe (COM 60, 2012)"
- ✓ Europe 2020 "Sustainable growth for a resource efficient, greener & more competitive economy"



Circular Economy in a Hop Production Agro Sector

### **EXPECTED RESULTS**

- Optimised polylactic acid (PLA) twine specifically adapted for hop-growing sector: with improved resistance, training & harvesting manipulation, on-site compostability & potentially biodegradable in soil.
- Hop biomass after harvest as potential biofertilizer: properly composted hop biomass after harvest compost with PLA fractions will be valorised for the essential plant nutrients (N, P, K, Ca, Mg & S) as organic fertilizer.
- Three new 100% biodegradable materials recovered from hop agro-waste: (1) hop fibers as filler additives, (2) hop fiber reinforced PLA biocomposites for injection moulding, and (3) hop fiber crumbs for pulp moulding applications.
- Demonstration of new products for horticulture sector: 2,000 injection moulded planting pots.
- Demonstration of new packaging items: 2,000 hop moulded packaging insert trays.
- Reaching an audience of at least 2,000 local consumers in the BioTHOP community and 10,000 website visitors: Awareness-raising on sustainable agricultural practices & hop agro-waste revalorization.
- Analysis of replicability & transferability: New materials will be validated in at least 5 other final products, and transferability of BioTHOP practice will be implemented in at least 5 other EU States (Austria, Czech Republic, Croatia, Spain & Germany).



# Demonstrative Character of BioTHOP – Three new PLA product families are to be developed

The implementation actions for the optimisation of hop fibre extraction and posterior treatment of hop biomass with PLA residues and for the valorisation strategies of using hop fibres in industrial applications, namely <u>packaging</u> and <u>horticulture product accessories</u> will take place through the three demonstration stages.

# **END-OF-LIFE TREATMENT OPTIONS**

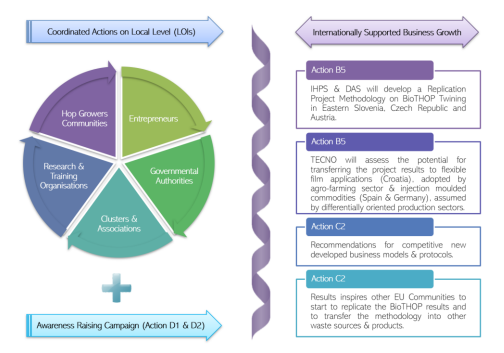
the hop growers will be given the opportunity to decide how to redirect their side products after the harvesting process in a hop industry



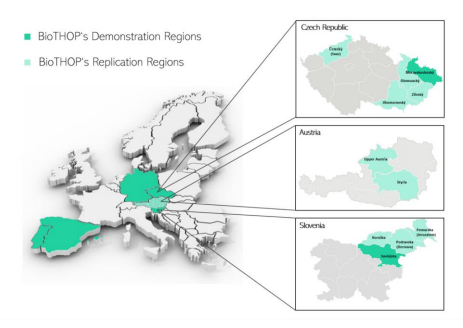
### THE REPLICABILITY AND TRANSFERABILITY OF PROJECT RESULTS

The replicability and transferability of project results will be on three-fold level:

- other transformation processes (extrusion blow moulding)
- new applications (bio-films)
- trans-regional: information updates to 34 stakeholder organizations from the 20 Member States of the International Hop Growers' Convention (www.ihgc.org) and on spot project results application in 5 EU States: Austria and Czech Republic - , Croatia, Spain & Germany



#### Replication and Transfer Strategy



Replication methodology of BioTHOP hop growing practice

Acknowledgements:

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